The Most Precise Color
RasterLink Pro 5 Series assure higher print quality. The newly developed RIP software, RasterLink Pro 5 Series are equipped with 16bit rendering and are compatible with Postscript 3.

Always the Same Color
A colorimeter helps to achieve consistent print quality on different media and with different printers. Mimaki Profile Master II maximizes printer performance.

Benefit 1
Continuous Print & Cut
Continuous print & cut is possible by creating cutting data with Illustrator and Fine Cut 7. Cutting conditions can be set in RasterLink Pro 5 (for CJV30 / TPC Series).

Benefit 2
White Layer Printing
Mimaki’s original white layer printing helps to create more vivid images on transparent materials. This is made possible by printing a white layer either under or over the CMYK layers.
- The white layer can be printed either under or over other layers.
- The white layer area can be customized to suit the job design.
- The white and color layers are printed simultaneously for more precise layer registration.

Benefit 3
Easy Operation
RasterLink Pro 5’s intuitive interface enhances usability to help even non-professionals generate outstandingly brilliant prints. New image editing functions maximize productivity.
- Automatic Printing Function helps to reduce an operator’s work by sending print jobs to hot folder. It will eliminate the print process on RIP software.
- Print and edit conditions can be printed on the printed matter, which helps to check the setting of a print job.
- Output preview function.
- Media cost savings are achieved by unlimited nesting of multiple images.
- Image-editing functions such as tilting, trimming, image resizing, rotation, and copying.
- Ink Consumption of each color for a ripped profile is displayed.
- The web update function is added to RasterLink Pro 5 to easily achieve both software update and profile download.

Benefit 4
16 Bit Rendering
16 bit rendering generates smoother gradations resulting in the finest quality for outstanding prints. 16 bit rendering maximizes the output potential of all your Mimaki printers.

Benefit 1
Color Picker System
The color picker system automatically converts a spot color to the closest CMYK values by directly reading a color chip. It will compute CMYK values based on printer / media properties and allow an operator to check x ICC. The color picker system is equipped with the PANTONE Color Library.
- Color differences are measured based on ICC.
- A preview function to check the output quality.
- An approximate color will be selected when ICC is below 2.0.

Benefit 2
Calibration
When a print head is replaced, colors may slightly differ. The printer calibration detects and adjusts color differences* to maintain color consistency.
- Color differences are measured based on ICC.

Benefit 3
Equalization
Equalization helps to create consistency between the same type of printers*. It allows quick response to an urgent or bulk order by running several printers simultaneously.
- Color differences are measured based on ICC.

Benefit 4
Device Profile
Mimaki Profile Master II helps to easily create a high quality ICC device profile that corresponds to media / ink differences. Your original ICC device profiles enhance properties of all printers and inks. Mimaki Profile Master II is also equipped with the Input Profile function, which will enable an operator to create both input and output profiles.

Consistent Result
Compared of ICC values between two or more colors.

Same Colors from Every Printer
Equalization is used to minimize color differences between the same type of printers.

Predictable Colors
Device Profile
A device profile is used to create ICC and other device profiles.